ABSTRACT OF THE DISCLOSURE

An artificial wind producing flag pole assembly for providing airflow in windless conditions to display a flag in an unfurled position as if a steady wind was present. The artificial wind producing flag pole assembly includes a flagpole having a hollow interior. An air blower is coupled to a base of the flagpole for producing airflow into and through the hollow interior of the flagpole. A top portion of the flagpole has a plurality of holes to direct the airflow from the interior of the flagpole out towards a flag connected to the flagpole. The airflow coming out of the holes holds the flag in an unfurled position

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